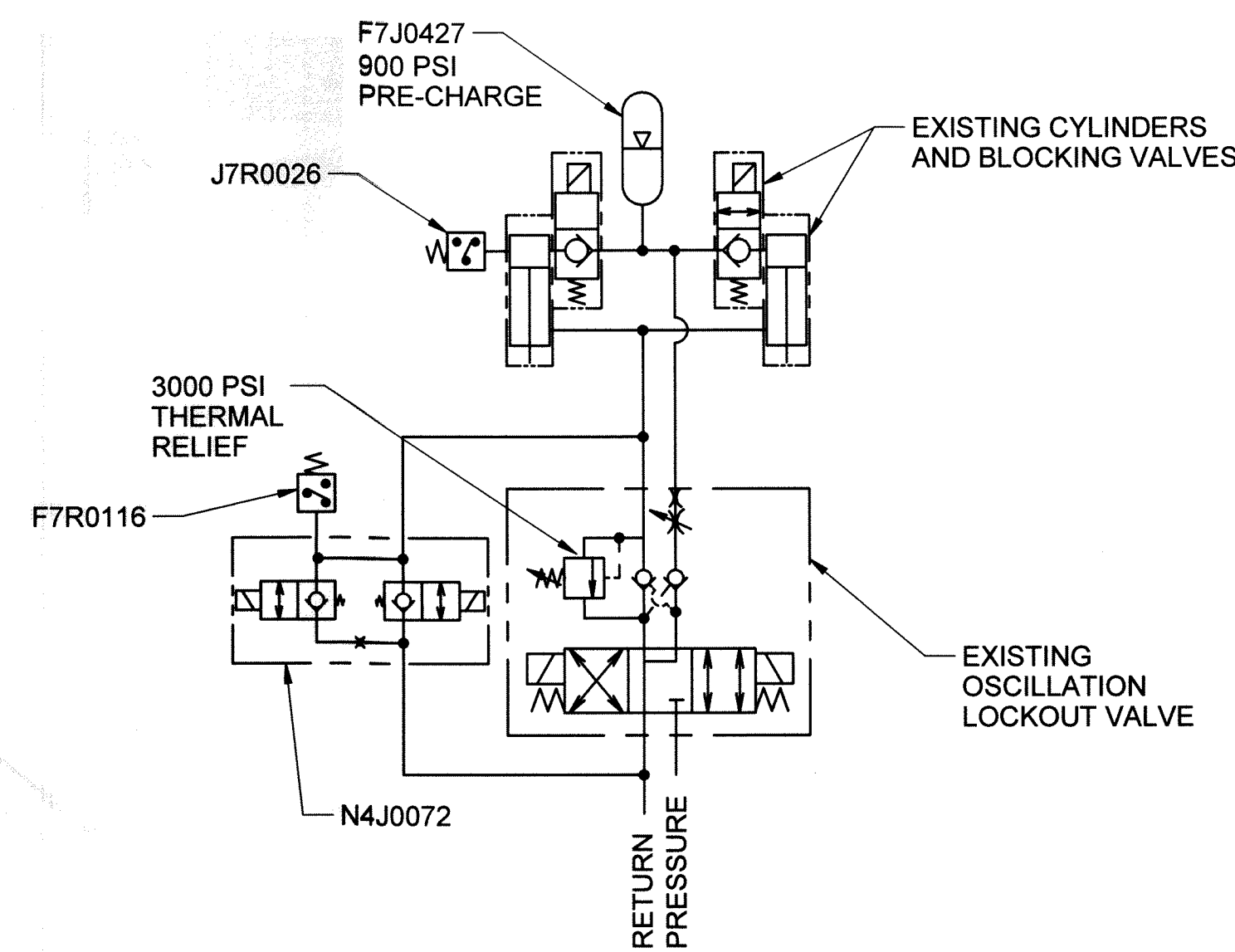
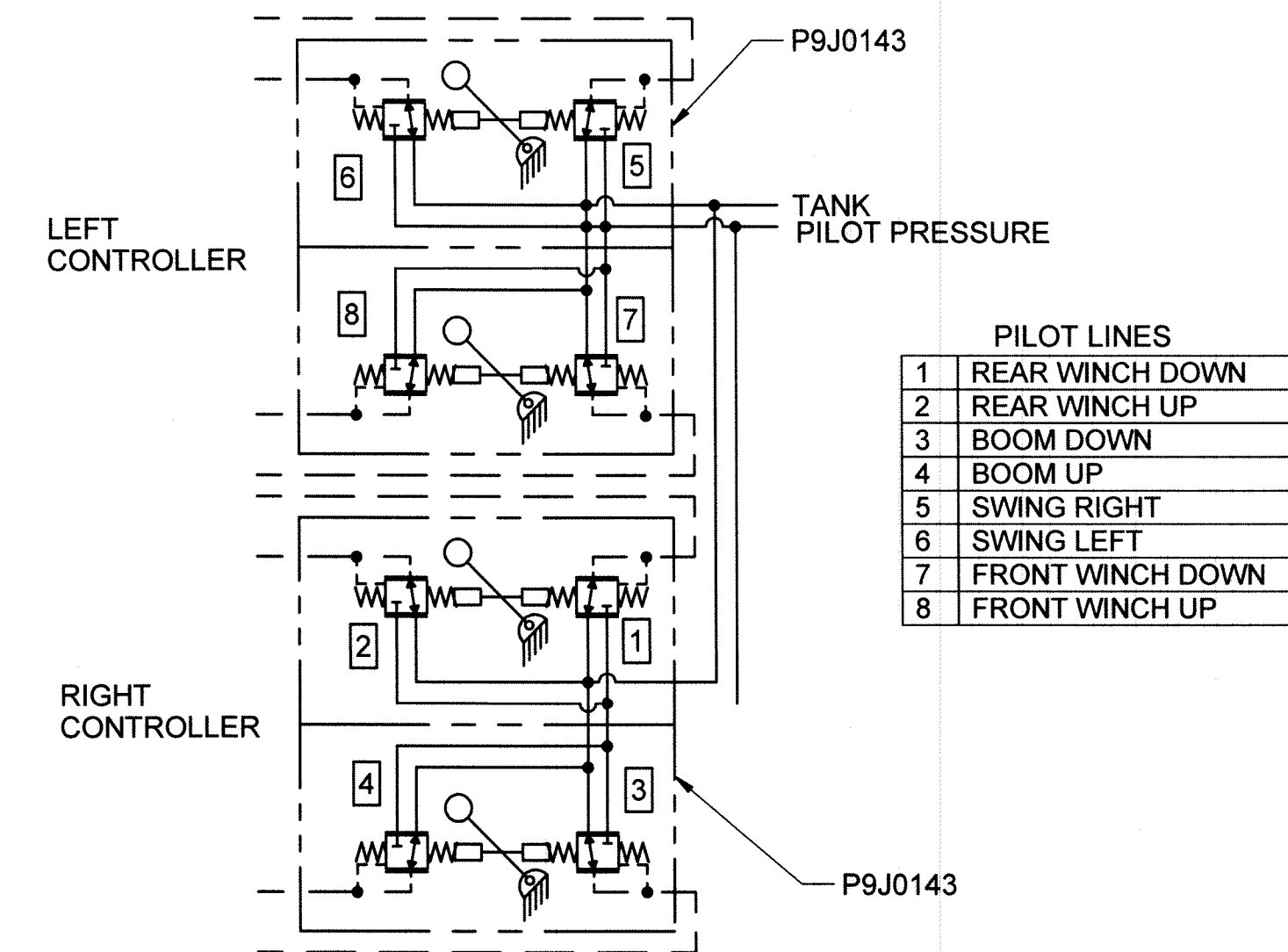


UPPER AIR CONDITIONING OPTION

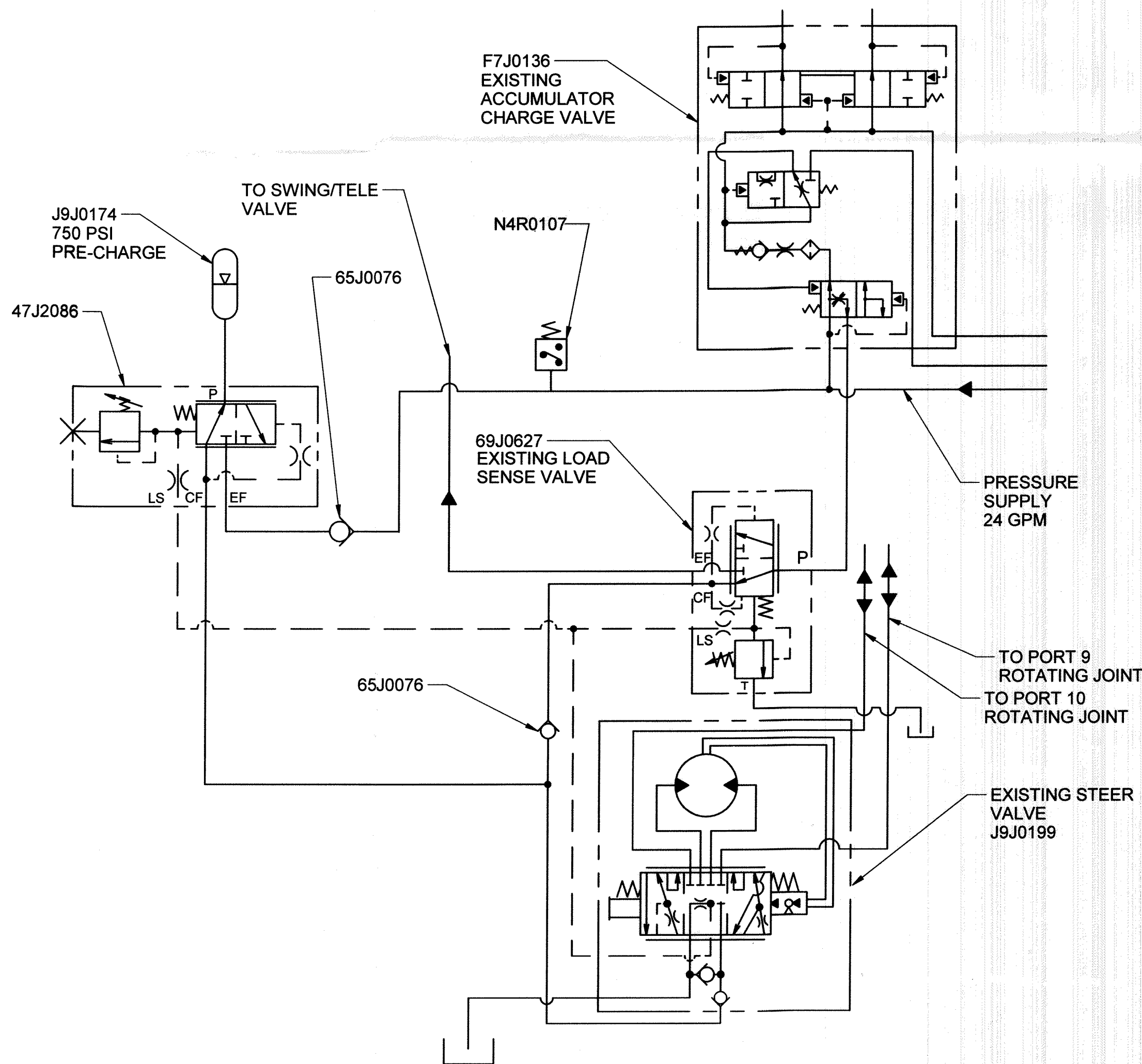


REAR "HYDRO GAS" SUSPENSION

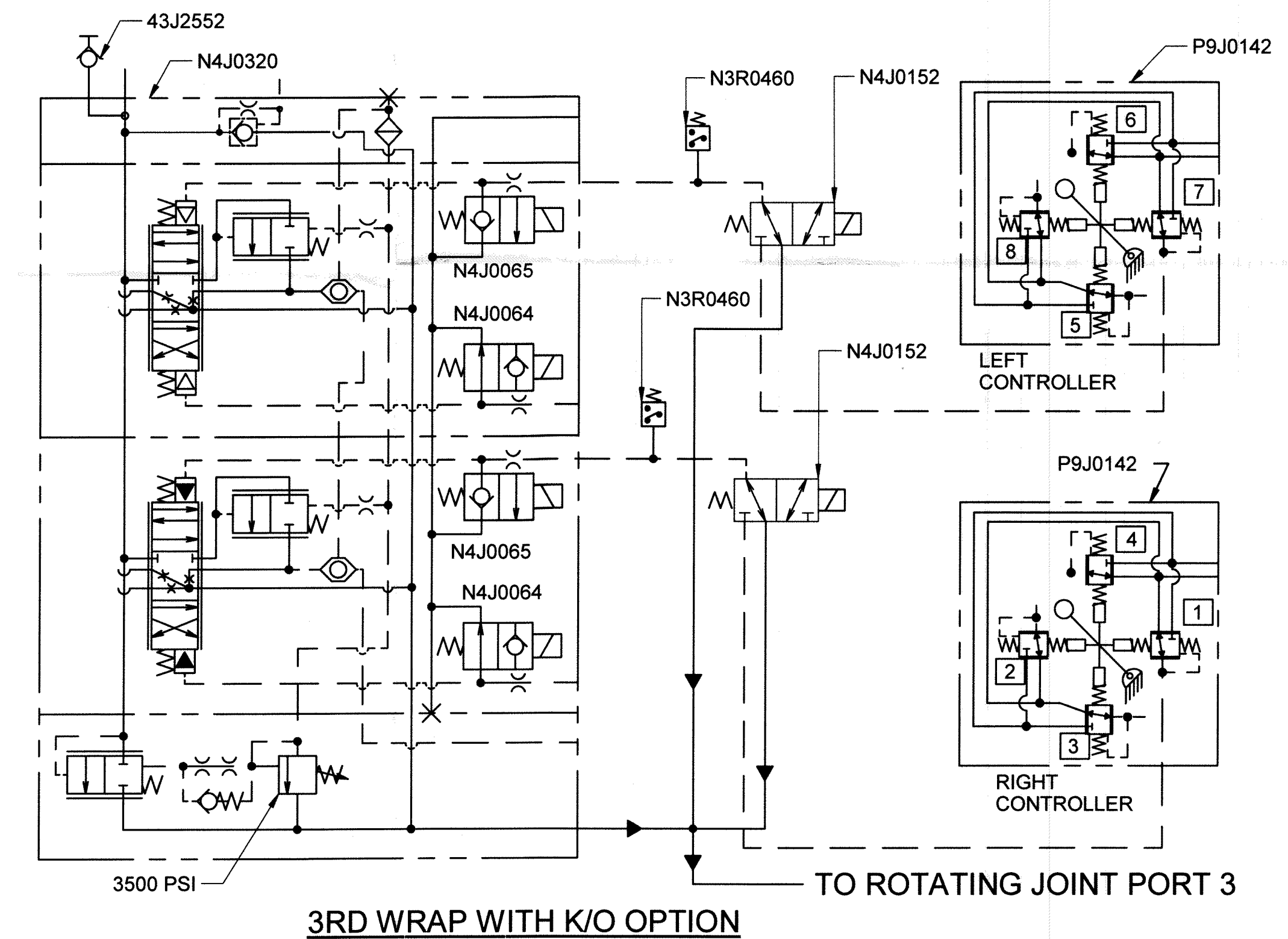


SINGLE AXIS CONTROLLERS

PILOT LINES	
1	REAR WINCH DOWN
2	REAR WINCH UP
3	BOOM DOWN
4	BOOM UP
5	SWING RIGHT
6	SWING LEFT
7	FRONT WINCH DOWN
8	FRONT WINCH UP



EMERGENCY STEER OPTION



3RD WRAP WITH K/O OPTION

R11S401064	MADE FROM: S4J0001					
E.O. Number	Zone	Rev	Revision Description	Date	By	Check
This drawing is the property of Link-Belt Construction Equipment Company and is transmitted in confidence. Reproduction, use or disclosure, in whole or part, of design and details contained herein is prohibited without written permission of Link-Belt Construction Equipment Company.						
Unless otherwise specified dimensions are in inches. The tolerances below are applicable unless otherwise specified.			Drawn	Date	Scale	Link-Belt CONSTRUCTION EQUIPMENT
			Checked	2/12/2013	None	
ANGULAR ± 1° DECIMAL X ± .1 XX ± .06 .XXX ± .003 .XXXX ± .0005			Approval	DWG HYD SCHEMATIC		S4J0104 S
Third Angle Projection			Material	EO Level	Rev	
CAD - Solid Edge			Weight	R11S401064		
					Sheet 2 of 2	D